

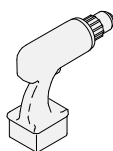
HermanMiller

Seated Height Surface and Cabinet/Wall Attachment Bracket Installation and Disassembly for Recycling Instructions



How to assemble your seated height surface

Tools Required



Power Drive



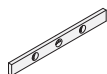
1/2" Drill Bit



#2 Phillips Bit



1/8" Drill Bit



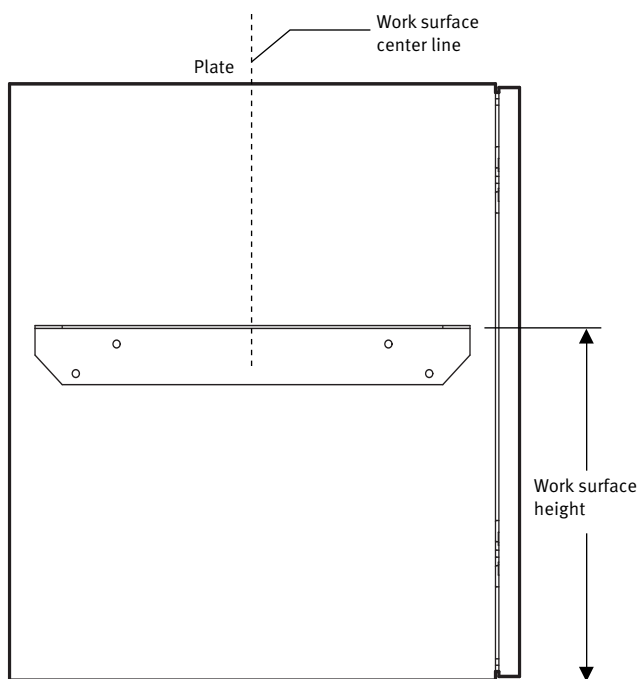
Level



Safety Glass

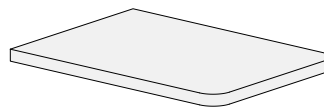
Step 1

1.1 Determine depth of work surface. Locate bracket onto cabinet so that it will be centered on work surface. Measure up from floor to top of bracket for desired work surface height. For 29" seated height, set the bracket at 28".

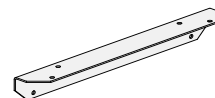


Parts Included

Note: Sold separately CH646 attachment hardware (2) are needed.



Seated height surface



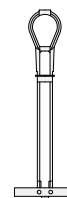
Mounting Bracket



Pan Head Tapping Screw (12)



Pan Head Machine Screw (4)



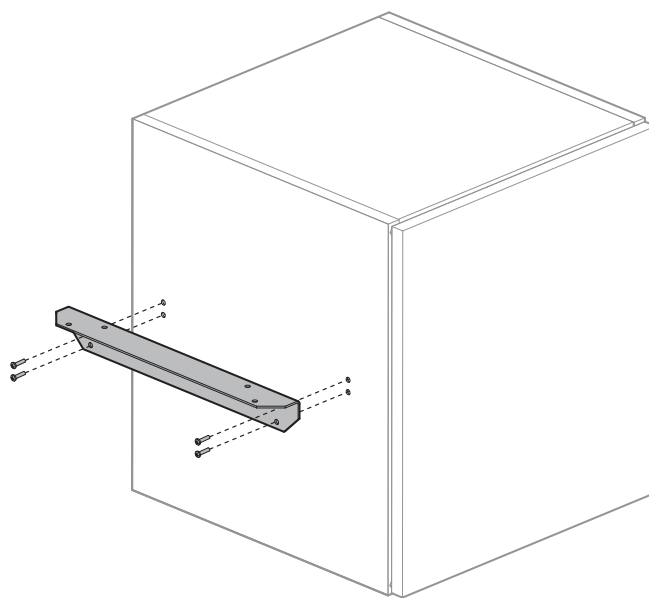
Toggle Bolt (4)

Step 2

2.1 Make sure bracket is level. Then using bracket as template mark hole locations.

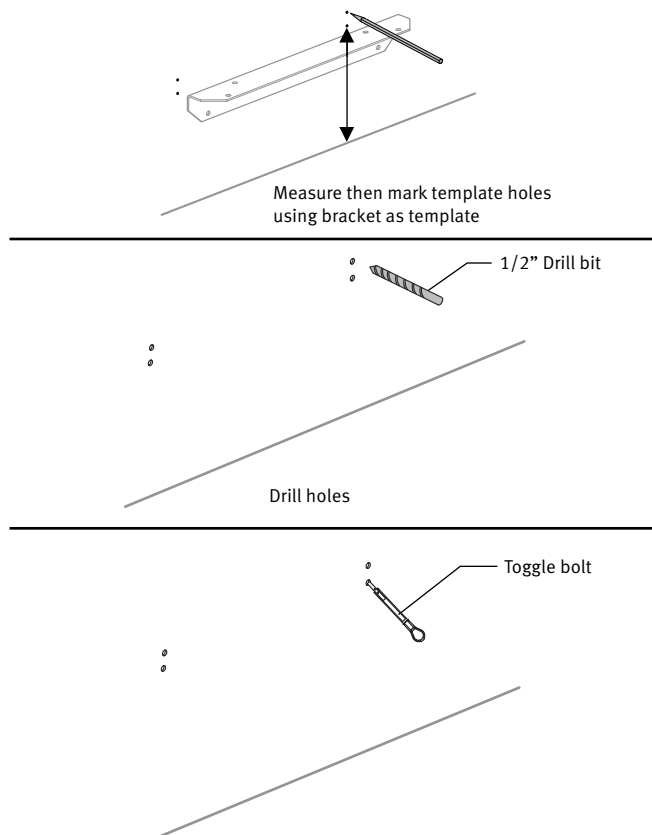
2.2 Drill 4 pilot holes using 1/8" drill bit, 1/2" deep into cabinet side.

2.3 Secure bracket to cabinet with 4 pan head tapping screws.

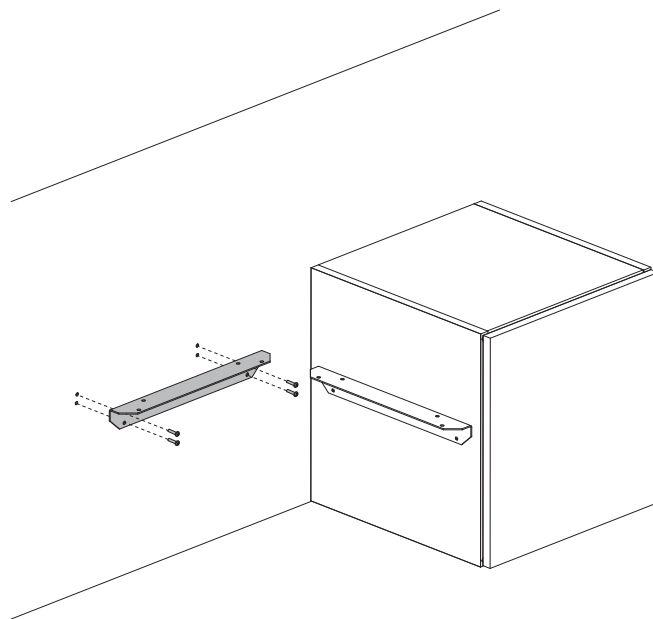


Step 3

3.1 When installing bracket to dry wall, measure height of bracket at 28", then mark template holes on the wall. Then drill holes and install toggle bolt. For other types of wall material, use proper fasteners.

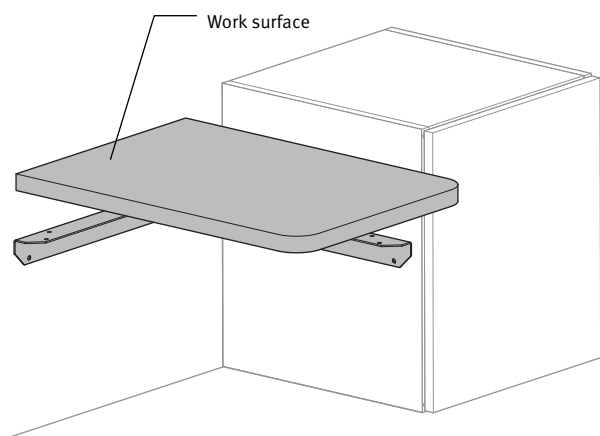


3.2 Install the bracket using screws.



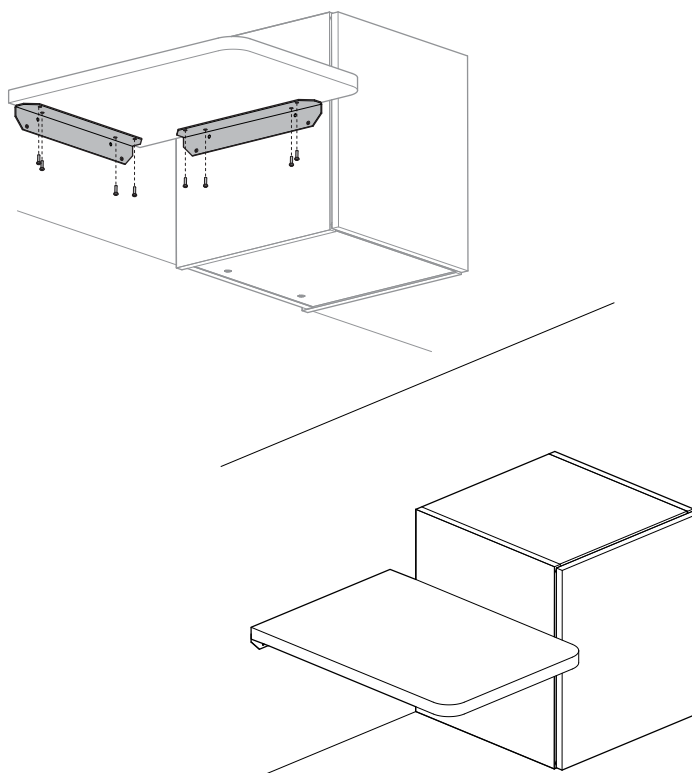
Step 4

4.1 Set work surface onto brackets.



Step 5

5.1 Install 8 tapping screws.



Disassembly and Recycling:

Materials Identification and Segregation:

Where possible, plastic components are marked with ASTM recycling codes. Use these codes to identify material type for recycling. Non marked components should be treated as mixed plastic. Ferrous metals can be identified using a small magnet for recycling. Non-ferrous metals should be separated and recycled separately.

To disassemble product, reverse the above installation steps.